

Web Images Videos Maps News Shopping Gmail more ketang78@gmail.com | [My Account](#) | [Sign out](#)

Google scholar

score workforce scheduling "score function"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar



Articles and patents



- 2003

include citations



Results 1 - 6 of

HIBISCUS: A constraint programming application to staff scheduling in health care

S Bourdais, P Gallinier, G Pesant - Principles and practice of ..., 2003 - books.google.com

... $q = (6, 8, 9, 6)$ indicating the minimum and maximum **workforce** required for each period ($q < \mathbf{workforce}$ at pg ... 1. Two decompositions of the staff **scheduling** problem. ... Three cases may arise, which we give below with the corresponding **score function** and which we also illustrate at ...

[Cited by 30](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

Principles and Practice of Constraint Programming—CP 2003

S Bourdais, P Gallinier, G Pesant - Principles and Practice of Constraint ..., 2003 - Springer

... $1 \leq \mathbf{workforce}$ at $p_i \leq q_i$... Fig. 1. Two decompositions of the staff **scheduling** problem. ... 3. Three cases of the incentive heuristic for the demand constraint. Three cases may arise, which we give below with the corresponding **score function** and which we also illustrate at Fig. 3. ...

[Related articles](#)

A genetic algorithm approach to cellular manufacturing systems

GC Onwubolu, M Mulling - Computers & industrial engineering, 2001 - Elsevier

... quantities of materials to be transported within and among cells, **workforce** levels, overtime ... unused capacity, subcontracting plans, purchased material requirements, order release, job **schedule** and sequence ... The potential of an individual string is determined by a **score function**. ...

[Cited by 54](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

[BOOK] Emerging optimization techniques in production planning and control

GC Onwubolu - 2002 - books.google.com

... **Scheduling** in Assembly Line Production 133 3.5.1. Line balancing 133 3.6. ... Genetic Algorithms Design Issues 297 5.5.1. Representation: genetic code 298 5.5.2. Initialization 299 5.5.3. Evaluation or **score function** values 299 5.5.4. Selection and selection 303 5.5.5. Partial bits ...

[Cited by 21](#) - [Related articles](#) - [Library Search](#) - [BL Direct](#) - [All 11 versions](#)

[PDF] Stochastic programming bibliography

MH van der Vlerk - World Wide Web, <http://mail.eco.rug.nl/spbib.html>, 1996 - Citeseer

... Res., 40(3):352–362, 1989. [153] Soeren Asmussen and Reuven Rubinstein. Performance evaluation for the **score function** method in sensitivity analysis and stochastic optimization. ... **Workforce** planning at USPS mail processing distribution centers using stochastic optimization. ...

[Cited by 61](#) - [Related articles](#) - [View as HTML](#) - [All 7 versions](#)

[BOOK] Relative distribution methods in the social sciences

MS Handcock, M Morris - 1999 - books.google.com

... measures. Examples include the current controversies over growing inequality in earnings, racial differences in test **scores**, socioeconomic correlates of birth outcomes, and the impact of smoking on survival and health. The ...

[Cited by 131](#) - [Related articles](#) - [Library Search](#)



Create email alert

score workforce scheduling "score fu Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google